AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	 (Currently amended) A computer controlled method in a provisioning
2	device in a networked computer system comprising an execution mechanism
3	configured to execute the method, the method comprising:
4	establishing communication between the provisioning device and the
5	network device over a preferred channel, wherein the preferred channel is a
6	location-limited channel which has a demonstrative identification property and an
7	authenticity property;
8	exchanging key commitment information over said preferred channel
9	between said provisioning device and said network device to pre-authenticate said
10	network device;
11	providing provisioning information to said network device over said
12	preferred channel, wherein the provisioning information comprises:
13	a first set of provisioning information which is used exclusively to
14	establish secure and authenticated communication between the
15	provisioning device and the said network device using a second channel,
16	wherein the second channel need not be location-limited; and
17	other provisioning information;
18	wherein the first set of provisioning information is provided over
19	the preferred channel, and the other provisioning information is provided
20	using a second channel, and

21		whereby said network device can automatically configure itself for secure	
22	communication over a network responsive to said first and other provisioning		
23	infor	mation, wherein the secure communication can be over the second channel.	
1	2.	(Original) The computer controlled method of claim 1, wherein said	
2		$provisioning\ information\ comprises\ network\ configuration\ information.$	
1	3.	(Original) The computer controlled method of claim 1, further comprising	
2		receiving a public key from said network device;	
3		verifying said public key with said key commitment information; and	
4		automatically provisioning said network device with a credential	
5		authorized by a credential issuing authority.	
1	4.	(Original) The computer controlled method of claim 3, further comprising	
2		establishing proof that said network device is in possession of a private	
3		key corresponding to said public key.	
1	5.	(Original) The computer controlled method of claim 3, wherein said	
2		credential issuing authority is a certification authority and said credential is	
3		a public key certificate.	
1	6.	(Original) The computer controlled method of claim 3, wherein the step of	
2		automatically provisioning is responsive to authorization from a	
3		registration agent.	
1	7-8	(Canceled).	

1	9.	(Original) The computer controlled method of claim 1, wherein the
2		network is a wireless network, and wherein said provisioning device is a
3		wireless access point.
1	10.	(Original) The computer controlled method of claim 9, further comprising:
2		receiving a wireless communication;
3		determining whether said wireless communication originated from
4		said network device or from a second network device that was not
5		provisioned by said wireless access point; and
5		routing said wireless communication responsive to the step of
7		determining.
1	11.	(Original) The computer controlled method of claim 10, wherein the step
2		of routing comprises:
3		choosing a selected channel from a secure channel and an insecure
4		channel responsive to the step of determining; and
5		sending said wireless communication through said selected channel.
1	12.	(Original) The computer controlled method of claim 1, wherein said
2		provisioning device is in communication with a credential issuing
3		authority.
1	13.	(Currently amended) A computer-readable storage medium storing
2	instru	ctions that when executed by a computer cause the computer to perform a
3	metho	od to provision a network device, the method comprising steps of:
4		establishing communication between the provisioning device and
5		said network device over a preferred channel, wherein the preferred

6		channel is a location-limited channel which has a demonstrative
7		identification property and an authenticity property;
8		exchanging key commitment information over said preferred channel
9		between said provisioning device and said network device to pre-
10		authenticate said network device;
11		providing provisioning information to said network device over
12		said preferred channel, wherein the provisioning information comprises:
13		a first set of provisioning information which is used exclusively to
14		establish secure and authenticated communication between the
15		provisioning device and the said network device using a second channel,
16		wherein the second channel need not be location-limited; and
17		other provisioning information;
18		wherein the first set of provisioning information is provided over the
19		preferred channel, and the other provisioning information is provided
20		using a second channel, and
21		whereby said network device can automatically configure itself for
22		secure communication over a network responsive to said first and other
23		provisioning information, wherein the secure communication can be over
24		the second channel.
1	14.	(Original) The computer-readable storage medium of claim 13, further
2		comprising
3		receiving a public key from said network device;
4		verifying said public key with said key commitment information; and
5		automatically provisioning said network device with a credential
6		authorized by a credential issuing authority.

1	15.	(Original) The computer-readable storage medium of claim 13, wherein
2		the network is a wireless network, and wherein said provisioning device is
3		a wireless access point.
1	16.	(Currently amended) An apparatus for provisioning a network device
2	comp	rising:
3		at least one port configured to establish a preferred channel;
4		a preferred communication mechanism configured to be able to
5		establish communication with and said network device over said
6		preferred channel, wherein the preferred channel is a location-limited
7		channel which has a demonstrative identification property and an
8		authenticity property;
9		a pre-authentication mechanism configured to be able to receive key
10		commitment information over said preferred channel from said network
11		device;
12		a provisioning mechanism configured to provide provisioning
13		information to said network device, wherein the provisioning information
14		comprises:
15		a first set of provisioning information which is used
16		exclusively to establish secure and authenticated communication between
17		the provisioning device and the said network device using a second
18		channel, wherein the second channel need not be location-limited; and
19		other provisioning information;
20		wherein the first set of provisioning information is provided
21		over the preferred channel, and the other provisioning information
22		is provided using a second channel; and

23		whereby said network device can automatically configure itself for
24		secure communication over a network responsive to said first and other
25		provisioning information, wherein the secure communication can be over
26		the second channel.
1	17.	(Original) The apparatus of claim 16, wherein said provisioning
2		information comprises network configuration information.
1	18.	(Original) The apparatus of claim 16, further comprising
2		a key reception mechanism configured to receive a public key;
3		a key verification mechanism configured to verify said public key
4		with said key commitment information; and
5		a credential provisioning mechanism configured to automatically
6		provide a credential authorized by a credential issuing authority.
1	19.	(Original) The apparatus of claim 18, further comprising a key exchange
2		mechanism configured to be able to perform a key exchange protocol with
3		said network device.
1	20.	(Original) The apparatus of claim 18, wherein said credential issuing
2		authority is a certification authority and said credential is a public key
3		certificate.
1	21-22	(Canceled).
1	23.	(Original) The apparatus of claim 22, further comprising:

2		a packet receiver mechanism configured to receive a wireless
3		communication;
4		a determination mechanism configured to determine whether said
5		wireless communication received by the packet receiver mechanism
6		originated from said network device or from a second network device that
7		was not provisioned by said wireless access point; and
8		a router mechanism configured to route said wireless communication
9		responsive to the determination mechanism.
1	24.	(Original) The apparatus of claim 23, wherein the router mechanism
2		further comprises:
3		a channel selection mechanism configured to choose a selected
4		channel from a secure channel and an insecure channel responsive to the
5		determination mechanism; and
6		,
		a transmission mechanism configured to send said wireless
7		communication through said selected channel.
1	25.	(Original) The apparatus of claim 16, further comprising a non-preferred
2		communication mechanism that can be used to communicate with a
3		credential issuing authority.
1	26-66	(Canceled)